

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("6567818").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/18 14:48
L2	3	("6567818").URPN.	USPAT	OR	ON	2005/04/18 14:52
L5	0	intercept\$3 same (remote adj (method or invocation or function)) and transaction with policy	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:54
L6	0	intercept\$3 same (remote adj (method or invocation or function)) and transaction same policy	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:54
L7	14	intercept\$3 same (remote adj (method or invocation or function))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 15:01
L8	6	intercept\$3 same distribut\$4 same (method or invocation or function) and transaction with policy	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 15:30
L9	0	corba same inter\$position\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 15:57
L10	1327	method with inter\$position\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 15:57
L11	104	method with object with inter\$position\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 15:57
L12	0	method with object with inter\$position\$3 same policy	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 15:57
L13	1	method with object with inter\$position\$3 same transaction	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 15:58
L15	3	method with object with inter\$position\$3 same distribut\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 15:58

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(propagat\$4 or associat\$3) with transaction with (skip\$4 or bypass\$4) with context	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L2	0	client same middle\$6 same database same corba same transaction with policy	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L3	0	client same middle\$6 same database same corba and transaction with policy with file	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L4	0	descriptor adj file same transaction with policy same corba	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L5	0	control\$4 adj object with interposition\$3 same corba	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L6	0	control\$4 adj object with inter-position\$3 same corba	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L7	0	control\$4 adj object with inter-position\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L8	3	client same server same database same corba same transaction with policy	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L9	1	control\$4 adj object with interposition\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L10	1	"07501163"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L11	2	(greiner with robert).in	JPO	OR	ON	2005/04/18 14:08
L12	1	JP with "07501163" with W	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L13	1	transaction near (object or context) with (bypass\$3 or pass or skip or "without") with (policy or rule)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L14	6	"6633923".URPN.	USPAT	OR	ON	2005/04/18 14:08

L15	8	encore same transaction	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L16	2	("6633923").PN	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/18 14:08
L17	2	("5430850").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/18 14:08
L18	2	"20020029239"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L19	2	transaction near (object or context) with (bypass\$3 or pass or skip or "without") same (policy or rule)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L20	2	transaction near (object or context) with (middleware or broker or corba or orb) with (policy or rule)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L21	2	transaction near (object or context) with (propagat\$4) same (policy or rule)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L22	2	(Runtime adj transaction near management near2 transaction near2 service).ti.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L23	2	("5457797" "6041365").PN.	USPAT	OR	ON	2005/04/18 14:08
L24	2	("6629152").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/18 14:08
L25	2	("6269373").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/18 14:08
L26	2	"20020046304"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L27	2	("6567818").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/18 14:08

L28	3	receiver adj report same stream same packet same rate	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L29	6	((719/316).CCLS.) and (IOP: adj message)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L30	7	(propagat\$4 or associat\$3) with transaction with context same intercept\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L31	5	level near abstraction same consumer same provider	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L32	7	"2414"	JPO	OR	ON	2005/04/18 14:08
L33	7	"2414"	JPO	OR	ON	2005/04/18 14:08
L34	6	("6141686" "6279001" "6314463" "6317786" "6330677" "6453320").PN.	USPAT	OR	ON	2005/04/18 14:08
L35	7	level near abstraction same (workload or work adj load)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L36	6	("6141686" "6279001" "6314463" "6317786" "6330677" "6453320").PN.	USPAT	OR	ON	2005/04/18 14:08
L37	6	"9302414"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L38	11	rtcp adj rr	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L39	7	"1163"	JPO	OR	ON	2005/04/18 14:08
L40	9	transaction with policy same corba	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L41	8	"7501163"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L42	11	interpositioning and transaction	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L43	11	"6330677".URPN.	USPAT	OR	ON	2005/04/18 14:08
L44	11	(papadopoulos).in.	JPO	OR	ON	2005/04/18 14:08
L45	16	transaction with (policy or rule) same corba	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08

L46	22	transaction same (middle-tier or middle adj tier) same message	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L47	27	level near abstraction same (process same report)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L48	31	transaction near (object or context) with (propagat\$4)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L49	34	(propagat\$4 or associat\$3) with transaction with (skip\$4 or bypass\$4)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L50	31	(transaction near (object or context) with (rule or policy or descriptor adj file)) and ((@ad < "20010130") or (@prad < "20010130") or (@riad < "20010130"))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L51	34	(arvind).in.	JPO	OR	ON	2005/04/18 14:08
L52	39	(processing with system with synchronisation).ti.	JPO	OR	ON	2005/04/18 14:08
L53	45	transaction near (object or context) with (rule or policy or descriptor adj file)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L54	78	corba same intercept\$4	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L55	80	client same middle\$6 same database same corba	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L56	77	transaction near integrity and corba	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L57	76	(greiner).in.	JPO	OR	ON	2005/04/18 14:08
L58	297	client same server same database same corba	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L59	387	(719/316).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/18 14:08
L60	345	(718/101).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/18 14:08

L61	345	(719/330).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/18 14:08
L62	388	transaction near integrity	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L63	387	(719/316).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/18 14:08
L64	792	(719/315).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/04/18 14:08
L65	180	719/315	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:08
L66	0	(propagat\$4 or associat\$3) with transaction with (skip\$4 or bypass\$4) same intercept\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:10
L68	0	control\$4 adj object with inter adj position\$3 same corba	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:10
L69	1	object near interposition\$3 and transaction	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:10
L70	2	control adj object same interposition\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:11
L71	11	receiver adj report same stream same packet	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:11
L72	21	(nikhil).in.	JPO	OR	ON	2005/04/18 14:11
L73	47	kernel adj mode same user adj mode same server same client	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:11
L74	48	(middleware or broker or orb) with (bypass\$3 or pass or skip or "without") with (policy or rule)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:11
L75	69	object near interposition\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:11

L76	306	(propagat\$4 or associat\$3) with transaction with context	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:11
L77	725	kernel:adj mode same user:adj mode	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:11
L78	777	level near abstraction same object	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 14:11



US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

"corba interceptor"



THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used **corba interceptor**

Found 8 of 153,034

Sort results by

relevance

Display results

condensed form

☒ Save results to a Binder

☒ Search Tips

☐ Open results in a new window

[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

Results 1 - 8 of 8

Relevance scale ☐ ☐ ☐ ☐ ☐

- 1 [Communication management experiences in e-commerce: using a multiagent system to provide intermediation service in an e-commerce environment](#) ☐

Francisco Valera, Jorge E. López de Vergara, José I. Moreno, Víctor A. Villagrà, Julio Berrocal
 April 2001 **Communications of the ACM**, Volume 44 Issue 4

Full text available: pdf(175.96 KB)

html(35.17 KB)

Additional Information: [full citation](#), [references](#), [index terms](#), [review](#)

- 2 [Parallel and distributed systems and networking: Load balancing for the management of service performance in open service markets: a customer-oriented approach](#) ☐

Dirk Thißen

March 2002 **Proceedings of the 2002 ACM symposium on Applied computing**

Full text available: pdf(679.31 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

- 3 [Agents, interactions, mobility and systems: Agent-based mobility add-in feature for Object Transaction Service \(OTS\)](#) ☐

Hoang Pham Huy, Simone Sedillot

March 2002 **Proceedings of the 2002 ACM symposium on Applied computing**

Full text available: pdf(730.98 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

- 4 [Increasing client-side confidence in remote component implementations](#) ☐

Ramesh Jagannathan, Paolo A.G. Sivilotti

September 2001 **ACM SIGSOFT Software Engineering Notes , Proceedings of the 8th European software engineering conference held jointly with 9th ACM SIGSOFT international symposium on Foundations of software engineering**, Volume 26 Issue 5

Full text available: pdf(229.73 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

- 5 [Middleware For Building Adaptive Systems Via Configuration](#) ☐

Sanjai Narain, Ravichander Vaidyanathan, Stanley Moyer, William Stephens, Kirthika Parmeswaran, Abdul Rahim Shareef

August 2001 **ACM SIGPLAN Notices**, Volume 36 Issue 8

Full text available: pdf(257.49 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

- 6 [R-Rio \(poster session\): reflective-reconfigurable interconnectable objects](#) ☐

Alexandre Sztajnberg, Orlando Loques

January 2000 **Addendum to the 2000 proceedings of the conference on Object-oriented programming, systems, languages, and applications (Addendum)**



Full text available: pdf(29.30 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

- 7 [Intrusion detection for distributed applications](#) ☐

Matthew Stillerman, Carla Marceau, Maureen Stillman

July 1999 **Communications of the ACM**, Volume 42 Issue 7


Full text available:  [pdf\(210.29 KB\)](#)
 [html\(34.90 KB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

8 Workshop on compositional software architectures: workshop report



May 1998 **ACM SIGSOFT Software Engineering Notes**, Volume 23 Issue 3

Full text available:  [pdf\(2.91 MB\)](#)

Additional Information: [full citation](#), [index terms](#)

Results 1 - 8 of 8

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

Find: [Documents](#)[Citations](#)Searching for PHRASE **corba interceptor**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

2 documents found. Order: number of citations.

[State Synchronization and Recovery for Strongly.. - Narasimhan, Moser.. \(2001\) \(Correct\) \(3 citations\)](#)
Mechanisms Recovery Mechanisms Platform Interceptor Corba Orb Corba Orb Corba Application Client
www-2.cs.cmu.edu/~priya/dsn2001.pdf

[2K: A Distributed OS for the New Millennium - Campbell \(1999\) \(Correct\)](#)
to 2K as a reference monitor built around the **CORBA interceptor** [Liu99]The reference monitor intercepts
www.tu-chemnitz.de/informatik/osg/ecoop00osws/ecoop-00osws99/papers/roy_campbell.ps.gz

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

Find: [Documents](#)[Citations](#)Searching for **corba and interceptor and policy**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

15 documents found. Order: number of citations.

[Secure Virtual Enclaves: Supporting Coalition Use of.. - Shands, Yee, Jacobs.. \(2000\) \(Correct\) \(6 citations\)](#)

[12] D. Shands, R. Yee, J. Jacobs, and E. J. Sebes. Secure virtual enclaves: Supporting

www.isoc.org/ndss2000/proceedings/024.pdf**One or more of the query terms is very common - only partial results have been returned. Try [Google \(CiteSeer\)](#).**[Design and Implementation of a Flexible Load Balancing.. - Markus Aleksy Axel \(2001\) \(Correct\) \(2 citations\)](#)of a Flexible Load Balancing Service for **CORBA**-based Applications Markus Aleksy, Axel Korthaus,can be obtained with two techniques: with an **Interceptor** or by using a Servant Locator.by creating the POA with the **IMPLICIT_ACTIVATION policy**, or by associating a Servant Manager with the<ftp.wifo.uni-mannheim.de/pub/PEOPLE/korthaus/PDPTA2001.pdf>[The Design And Implementation Of A Reference Monitor For The 2K.. - Liu \(1999\) \(Correct\) \(2 citations\)](#).3 2.2 **CORBA** Technology ..26 4.3 Dynamic Recon gure the Security **Interceptor** .devius.cs.uiuc.edu/2k/papers/MS-security.ps.gz[Building a Dynamic Interoperable Security Architecture for.. - Campbell \(1998\) \(Correct\) \(1 citation\)](#)**policy**. Cherubim was implemented by enhancing a **CORBA** compliant Object Request Broker called JacORBan ACServerInterceptor at the server. This **interceptor** mediates accesses to the components byeventually providing interoperability through **policy** mappings across security domains. This reportdevius.cs.uiuc.edu/Security/seraphim/Reports/report1.ps[Unknown - For And Java \(Correct\)](#)trademarks of IONA Technologies, Inc. OMG "**CORBA**" and "Object Request Broker" are trademarks orwww.ida.liu.se/~TDDB37/labs/OB-4.1.0.pdf[Realtime CORBA - Alcatel Hewlett-Packard Company \(Correct\)](#)Realtime **CORBA** Alcatel Hewlett-Packard Company Lucentwww.cs.wustl.edu/~schmidt/PDF/RT-ORB-std.pdf[Security Architecture In Gaia - Viswanathan \(2001\) \(Correct\)](#). 43 5.4.1 **CORBA** Interceptors .

. 41 5.4 Interceptors .

Components .32 4.7.4 Dynamic **Policy** Driven Approach for Method Level Access Controlchoices.cs.uiuc.edu/~prashant/thesis.ps[Running Applications in Security Enhanced ANTS - Ed An Ts \(Correct\)](#)NodeOS interface. The NodeOS was converted into a **CORBA** object and accesses monitored transparentlyits nameservice name. An Active Capability **Interceptor** is then added to the AC Manager to interceptof the principal of the capsule from a central **Policy** Administrator. The Active Capability contains thedevius.cs.uiuc.edu/Security/seraphim/Reports/appsrep.ps[A Model for Integrating Security Technologies on.. - Wangham, Lung.. \(2001\) \(Correct\)](#)An integration of SSL and JacORB, according to the **CORBA** security model -which does not affect themodel, the ORB services are implemented with **interceptors**. An **interceptor** is interposed in the path ofobject represents the discretionary authorization **policy** management interface and grants a set ofwww.lcmi.ufsc.br/~lau/out/sctf2001.ps.gz[Integrating SSL to the JaCoWeb Security Framework.. - Wangham, Lung.. \(2001\) \(Correct\)](#)an integration of SSL and JacORB, according to the **CORBA** security model, which does not affect themodel, the ORB services are implemented with **interceptors**. An **interceptor** is interposed in the path ofand operations, along with the lack of a security **policy** enforcement and heterogeneous environments,www.lcmi.ufsc.br/~lau/out/IM2001.ps.gz[CORBA Security - Andria \(1998\) \(Correct\)](#)**CORBA** Security Foteini Andria CSIS August 9, 1998

replacability. The ORB must use specified **interceptor** interfaces in a specified order to call on It also includes administration of security **policy**, allowing applicattios administrating **policy** to isse.gmu.edu/~fandria/corbasec.pdf

2K: A Distributed OS for the New Millennium - Campbell (1999) (Correct)

of changing systems. A middleware layer like DCOM, **CORBA**, or Java RMI abstracts the hardware and machine 2K as a reference monitor built around the **CORBA interceptor** [Liu99]The reference monitor intercepts ORB based on encryption and new security mechanism and **policy** schemes. UNIX-style security is inadequate to www.tu-chemnitz.de/informatik/osg/ecoopooosws/ecoop-ooosws99/papers/roy_campbell.ps.gz

Object Interconnections - Collocation Optimizations for CORBA - Schmidt, Wang, Vinoski (Correct)

Interconnections Collocation Optimizations for **CORBA** (Column 18) Douglas C. Schmidt and Nanbor Wang the invoking client) has not been shutdown. 3. **Interceptors** are invoked at the proper interception by POA Managers and POAs. POA's threading **policy**: To integrate non-thread-safe legacy software siesta.cs.wustl.edu/~schmidt/C++-report-col18.ps.gz

Reflection in Java, CORBA und JacORB - Brose (Correct)

Reflection in Java, **CORBA** und JacORB Gerald Brose Freie Universitat of the meta-class model. Additionally, its **interceptor** concept can be classified as a system level aspects, e.g. for setting a threading **policy** for multi-threaded servers. 3.1 Meta www.inf.fu-berlin.de/~brose/papers/jit98.ps.gz

Iso/iec Jtc1/sc21/wg7 Reference Model For Open Distributed... - Project Secretariat (Correct)

Object Request Broker Architecture 54 12.2.1.5. **Corba** Idl 54 12.2.1.6. Event Services 54 12.2.1.7. Name 20 Split **Interceptor** -Administrative Monitoring 57 13.2.2.6. Defining Management **policy** 57 13.2.2.7. Management structures and hypatia.dcs.qmw.ac.uk/data/uk/dse.doc.ic.ac.uk/standards/odp/part1.ps.gz

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)